

DIRECTORATE OF INTELLIGENCE

Industrial Facilities (Non-Military)

Basic Imagery Interpretation Report

Nan Chung Petroleum Refinery

Nan Chung, China

25X1

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RCS 13/0181/69 25X1 DATE JUNE 1969

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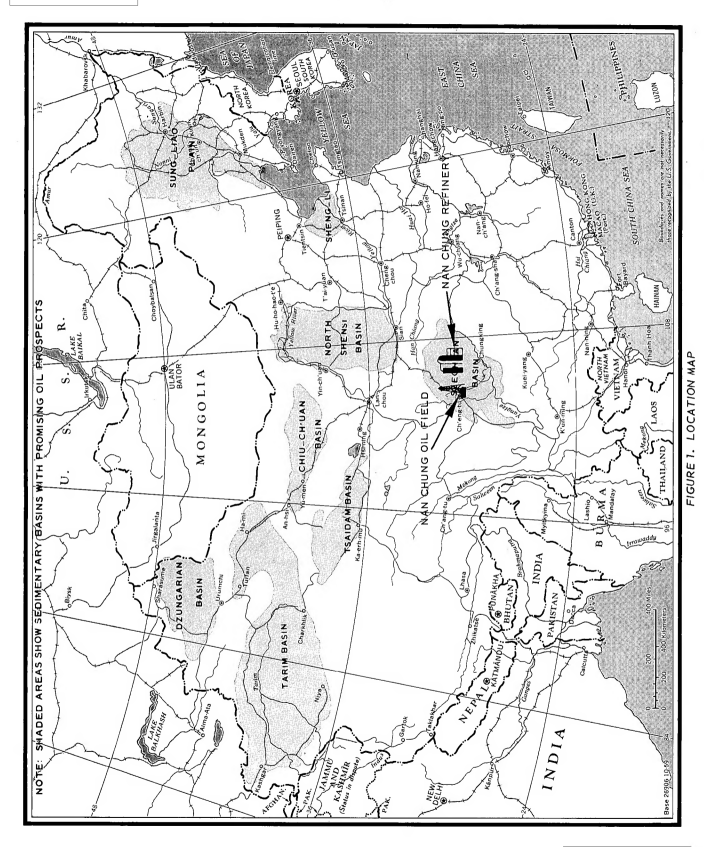
ABSTRACT

This report provides a detailed imagery-derived analysis of the Nan Chung Petroleum Refinery, China, from January 1963 to June 1969.

The refinery appeared to be operating when first seen in June 1963 and on all subsequent photography. Products include gasoline, kerosene, diesel and fuel oils, and residuum.

The report includes a detailed line drawing, a photograph of the refinery, mensuration of the storage facilities, a discussion of physical features and operational functions, a construction chronology, and reference data.

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INTRODUCTION	
The Nan Chung Petroleum Refinery is located in the Szechwan Province, 2 nautical miles (nm) north-northea and approximately 105 nm east of Cheng-tu. The refine cultural area on the flood plain of the Chia-ling Rive	t of Nan Chung y is in an agri-
Crude oil for charging the refinery is probably be Szechwan Basin oil fields by truck. Products and crude that used locally are probably transported by barge frarea. A small transshipment facility is located on the east of the refinery. No pipeline or rail line has be Nan Chung area. The nearest points of access to rail Chung-ching 80 nm to the south, and at Cheng-tu about	oil in excess of m the Nan Chung river I nm south- n constructed to the acilities are at
The Nan Chung Thermal Power Plant Refinery with and furnishes electric power and steam to the ref	is collocated 25X
BASIC DESCRIPTION	
Physical Features	
The refinery area measures approximately 1,800 by irregularly shaped, and occupies approximately 65 acrea wall.	
Operation Functions	
The major products are refined petroleum products kerosene, diesel and fuel oils, and residuum. The resused for fuel in the pipe furnaces, as reserve fuel at	duum is probably

Construction Status and Activity

plant, and for road surface treatment.

January 1963 -- The basic refinery components including the crude distillation unit, the secondary processing units, the thermal power plant, and several products storage tanks were present. The refinery appeared to be in production and the power plant spray pond was in operation.

June 1963 -- One covered crude oil storage reservoir and an open water pond had been added. The spray pond at the thermal power plant appeared to be in use.

May 1966 -- The following significant expansion was apparent: the addition of two open water ponds in the crude oil storage area; 30 cylindrical tanks, one piece of U/I processing equipment, and one pumphouse in

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the intermediates storage area; I3 buildings, eight cylindrical tanks and two horizontal tanks in the packaging and shipping area; I2 buildings in the maintenance and support area; and four cylindrical tanks in the products storage area. The plant appeared to be in production and the power plant spray pond was in operation.

August 1968 -- Two additional warehouses had been built in the maintenance and support area, and a large area of unidentified material was in open storage next to the larger storage building in the products storage area. The refinery appeared to be active.

January 1969 -- A heavy haze prohibited a detailed analysis, but the spray pond was in use, indicating that the refinery was probably in operation.

June 1969 -- Two cylindrical crude oil storage tanks had been built in the crude oil storage area. The refinery appeared to be in operation.

Facilities and Equipment

The following table lists the functional areas and equipment within the refinery. All items are keyed to Figure 3.

EQUIPMENT AND FACILITIES AT THE NAN CHUNG PETROLEUM REFINERY

Area	Description	<u>Equipment</u>
Α	Crude Oil Storage	<pre>3 irregularly shaped water ponds 2 rectangular water treatment ponds 3 pumphouses 7 covered crude oil reservoirs each measure 4 cylindrical tanks</pre>

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<u>Area</u>	Description	<u>Equipment</u>	
В	Crude Oil Distillation	I atmospheric fractionating column I redistillation column I compressor building I pipe furnace I control building 2 banks heat exchanges/cooling coils 2 horizontal tanks 4 cylindrical tanks 4 - 10 feet diameter I U/I building with at least 4 column/tank foundations I possible stack foundation 2 miscellaneous buildings	25X1
C	Intermediates Storage	39 cylindrical tanks	25X1
	•	I piece U/I process equipment I pumphouse 3 miscellaneous buildings	
D s.	Packaging and Shipping	2 packaging buildings II storage buildings I possible office building 2 possible pumphouses 8 cylindrical tanks 8 - I5 feet diameter 2 horizontal tanks 2 -	25 X 1
Ε	Maintenance and Support	2 maintenance buildings 9 warehouses 1 possible forge foundry 8 small miscellaneous buildings 2 stockpiles of maintenance/	20/1
		engineering material -5- CRET RUFF	25 X 1

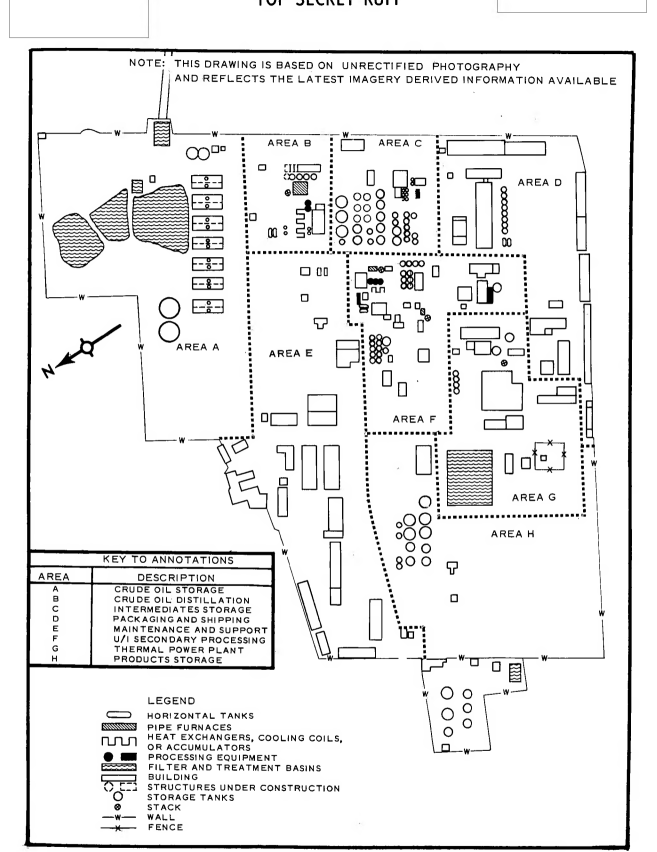


FIGURE 3. NAN-CHUNG PETROLEUM REFINERY

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FIGURE 2. NAN-CHUNG PETROLEUM REFINERY

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<u>Area</u>	Description	<u>Equipment</u>	
F	U/I Secondary Processing	<pre>3 U/I processing units (columns/reactors) 2 pipe furnaces I processing building with 6 rows of probable equipment on the roof 2 banks U/I processing equipment I bank heat exchanging cooling coils, or accumulators 18 associated buildings 23 cylindrical processing/storage</pre>	
		Tanke	25X
		2 horizontal storage tanks 2 - 20 feet long by 8 feet diameter	
G	Thermal Power Plant	<pre>l boilerhouse l generator hall l control building and transformer substation 2 coal preparation buildings l water tower 25 feet diameter l large spray pond 5 cylindrical tanks</pre>	
	♥ (*)	J Cylindi Icai Tanks	25X
Н	Products Storage	2 storage buildings 5 possible pumphouses 19 cylindrical tanks	25X
		I water pond	
NOTE:	Diameter measurements of the	e storage tanks are approximate.	٠
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